## What is claimed is:

- 1. An apparatus for targeting and coordinating a sequential propagation of synchronized current with autonomic propagation to maximize ejection fraction,
- 5 comprising:
- a. a mesh grid having crossing strands;
- b. a plurality of micronibs attached to the mesh grid;
- c. a control cable electrically connected to the micronibs; and
- d. a control device electrically connected to the control cable to conduct synchronized electrical energy to separate portions of the heart via the micronibs to augment the normal contraction of the heart.
- 2. The apparatus of claim 1 further comprising drawstrings and pursestrings to adjust the size of the mesh grid to conform to the external contours of the heart.

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